Na	me	:_					Manufac	cturing Technology/Technician
E	valu	g So No Ur Pa Kı Pe Re	he sale Exisuc rtia now rfor pea	(0-6 post cess l De ledg mated	o): ure sful emo ge D nce Der	– no Atto nstr emo Den	ntering the appropriate number to indicate the degree of contents of experience/knowledge in this area; program/course did not experience/knowledge in this area; program/course did not experience to meet knowledge or performance criteria ation – met some of the knowledge or performance criteria experience of the knowledge or performance criteria without assistance at nonstrated – met performance criteria without assistance extration – met performance and/or knowledge criteria without assistance assigned to the performance and/or knowledge criteria without assistance and/or knowledge criteria without	not provide instruction in this area and/or required significant assistance ria with or without minor assistance least once at least once thout assistance on multiple occasions
_		_	_		_			T ar
0	1	2	3	4	5	6	A. Apply safety regulations  1. Apply national electrical code, Canadian Standards	Notes:
							A, UL and other related and local codes.	
							2. Understand basic safety equipment.	
							3. Apply MSDS information to material use.	
							4. Demonstrate awareness of OSHA and its role in workplace safety.	
							Other:	
_					1 _			1
0	1	2	3	4	5	6	B. Read prints  1. Read facility blue prints.	Notes:
							2. Read pneumatic charts.	
							3. Read communication/networking prints.	
							4. Read hydraulic charts.	
							5. Read electrical charts.	
							Other:	
•	1	_	_		-			N. A.
U	1	2	3	4	5	6	C. Demonstrate basic CAD operations  1. Design a drawing.	Notes:
							2. Generate CNC code.	
							3. Post CNC code.	
							Other:	
		_	_		_			T we determine the second
0	1	2	3	4	5	6	D. Demonstrate basic CAM operations  1. Analyze CNC code.	Notes:
							2. Troubleshoot CNC equipment.	
							3. Document changes made.	
							4. Understand machine operations relating to CAM.	
							Other:	
٠.		-	T :	1	100			

					1			
0	1	2	3	4	5	6	E. Demonstrate use and care of hand tools associated with craft	Notes:
							1. Demonstrate proper storage of tools.	
							2. Demonstrate ability to properly select and use tools.	
							3. Demonstrate ability to properly select and use	
							measuring devices (e.g. calipers, meters, etc.).	
							4. Demonstrate understanding of machine operations.	
							5. Demonstrate critical thinking in use and care of hand tools associated with craft.	
							Other:	
							Other.	
0	1	2	3	4	5	6	F. Perform preventative maintenance	Notes:
							1. Conduct tests (e.g. initial startup/commissioning).	
							2. Demonstrate knowledge of importance of quality control.	
							3. Use quality control information to diagnose and	
							analyze possible system malfunctions.	
							4. Understand machine operations.	
							5. Understand/initiate preventative maintenance cycle	
							counts/hours upon failure.	
							6. Identify manufacturers' recommendations to	
							comply with warranties.	
							7. Perform maintenance during scheduled outages of equipment.	
							8. Understand how the environment affects	
							maintenance.	
							9. Understand the environment in which maintenance is conducted.	
							10. Understand use of proper lube cycle intervals.	
							11. Demonstrate critical thinking during the	
							performance of preventative maintenance.  Other:	
0	1	2	3	4	5	6	G. Coordinate with engineering services to design	Notes:
							and layout work stations  1. Analyze system requirements.	
							Determine resources available.	
							3. Understand ergonomics as applied to design and layout of work stations.	
							4. Understand workable operations.	
							5. Perform review of engineering document and	
	<u> </u>	ļ			<u> </u>	<u> </u>	layout.	

Other:

0	1	2	3	4	5	6	H. Design, implement, and troubleshoot control systems and power distribution systems	Notes:
							1. Apply NEC as it applies to control systems and power distribution systems.	
						-		
							2. Demonstrate lock out tag out procedure.	
							3. Demonstrate removal of stored energy.	
							4. Determine root cause of failure.	
							5. Understand machine operations.	
							6. Design basic electrical ladder diagrams.	
							7. Distinguish between the analog and digital communication signals.	
							8. Demonstrate understanding of wire numbering system.	
							9. Demonstrate basic knowledge of normally-opened and normally-closed switches, gates, and valves.	
							10. Demonstrate wiring demonstrations.	
							11. Understand basic DC/AC conversion.	
							12. Demonstrate understanding of three phase power.	
							13. Install conduit boxes.	
							14. Demonstrate critical thinking in designing,	
							implementing, and troubleshooting control systems	
							and power distribution system.	
			-				Other:	
				l				1

0	1	2	3	4	5	6	I. Understand basic electricity	Notes:
							1. Apply NEC as it applies.	
							2. Demonstrate lock out tag out procedure.	
							3. Demonstrate removal of stored energy.	
							4. Determine root cause of failure.	
							5. Design basic electrical ladder diagrams.	
							6. Design basic knowledge.	
							7. Demonstrate wiring demonstrations.	
							8. Understand basic DC/AC conversion.	
							9. Install conduit boxes.	
							10. Demonstrate critical thinking while completing basic electricity tasks.	
							Other:	

0	1	2	3	4	5	6	J. Design/Implement/troubleshoot automated	Notes:
							systems PLCs  1. Design basic ladder logic.	
-								
							2. Connect and wire discrete input/output.	
							3. Setup, test, and configure controller for communications.	
							4. Analyze and predict sequence operations results of	
							ladder logic diagrams.	
							5. Demonstrate ability to upload and download programs between the controller and computer.	
							6. Document changes made.	
							7. Demonstrate ability to simulate system operation to	
							complete run logic.  8. Analyze hardware/software to find problems.	
							9. Connect and wire analog/digital signals.	
							10. Demonstrate critical thinking while designing,	
							implementing and troubleshooting automated systems	
							PLCs. Other:	
0	1	2	3	4	5	6	K. Design, implement, and troubleshoot	Notes:
	-			•			mechanical systems	Tioles:
							1. Align equipment.	
							2. Balance equipment.	
							3. Level equipment.	
							4. Calculate, demonstrate and size gears and gearboxes.	
							5. Calculate, demonstrate and size motor sheaves.	
							6. Define, measure, calculate torque.	
							Other:	
_	1	2	•		_		I Design implement and trackly 1 (6.1)	Notes
U	I	2	3	4	5	6	L. Design, implement, and troubleshoot fluid and pneumatic systems	Notes:
							Understand pump operations.	
							Understand basic valve configurations, mounting     styles	
							styles.  3. Disassemble, inspect, and replace defective valve	
							assemblies.	
							4. Understand fluid contamination and control.	
							5. Demonstrate an understanding of desiccants and chillers.	
							6. Demonstrate critical thinking while designing,	
							implementing, and troubleshooting fluid and pneumatic systems.	
							Other:	

U	1	Z	3	4	3	0	M. Understand rigging and litting	Notes:
							1. Understand rigging methods (e.g. tie points,	
							shackling, center of gravity, weight distribution).	
							Demonstrate personal lifting techniques.	
							2. Demonstrate personal fitting techniques.	
							2.B. (1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	
							3. Demonstrate critical thinking while rigging and	
							lifting.	
							Other:	
0	1	2	3	4	5	6	N. Perform basic facility maintenance	Notes:
Ů	1	<b>-</b>	_	-		Ů	1. Understand HVAC system operation.	110005
							1. Onderstand 11 v 1 C System operation.	
							2. Deceles high/less metion discharge	
							2. Resolve high/low suction discharge.	
							3. Identify sealed systems accessories.	
							4. Leak-test and evacuate system.	
							5. Comply with EPA guidelines.	
							S S	
							6. Perform basic CAD tower system maintenance.	
							o. 1 chomi basic Chib tower system maintenance.	
							7. Repair/replace plumbing seals.	
							7. Repair/replace plumonig seals.	
		-					0 111 1	
							8. Unclog drains.	
							9. Demonstrate critical thinking while performing	
							basic facility maintenance.	
							Other:	
		<u> </u>	]					<u> </u>
0	1	2	3	4	5	6	O. Demonstrate basic fabrication techniques	Notes:
0	1	2	3	4	5	6	O. Demonstrate basic fabrication techniques  1. Demonstrate fastening methods for wood.	Notes:
0	1	2	3	4	5	6		Notes:
0	1	2	3	4	5	6	1. Demonstrate fastening methods for wood.	Notes:
0	1	2	3	4	5	6		Notes:
0	1	2	3	4	5	6	Demonstrate fastening methods for wood.      Understand strength of wood.	Notes:
0	1	2	3	4	5	6	1. Demonstrate fastening methods for wood.	Notes:
0	1	2	3	4	5	6	Demonstrate fastening methods for wood.     Understand strength of wood.     Demonstrate cutting methods of metal.	Notes:
0	1	2	3	4	5	6	Demonstrate fastening methods for wood.      Understand strength of wood.	Notes:
0	1	2	3	4	5	6	Demonstrate fastening methods for wood.     Understand strength of wood.     Demonstrate cutting methods of metal.     Understand welding methods of metal.	Notes:
0	1	2	3	4	5	6	Demonstrate fastening methods for wood.     Understand strength of wood.     Demonstrate cutting methods of metal.	Notes:
0	1	2	3	4	5	6	<ol> <li>Demonstrate fastening methods for wood.</li> <li>Understand strength of wood.</li> <li>Demonstrate cutting methods of metal.</li> <li>Understand welding methods of metal.</li> <li>Understand grinding of metal.</li> </ol>	Notes:
0	1	2	3	4	5	6	Demonstrate fastening methods for wood.     Understand strength of wood.     Demonstrate cutting methods of metal.     Understand welding methods of metal.	Notes:
0	1	2	3	4	5	6	<ol> <li>Demonstrate fastening methods for wood.</li> <li>Understand strength of wood.</li> <li>Demonstrate cutting methods of metal.</li> <li>Understand welding methods of metal.</li> <li>Understand grinding of metal.</li> <li>Understand different fastening techniques of metal.</li> </ol>	Notes:
0	1	2	3	4	5	6	<ol> <li>Demonstrate fastening methods for wood.</li> <li>Understand strength of wood.</li> <li>Demonstrate cutting methods of metal.</li> <li>Understand welding methods of metal.</li> <li>Understand grinding of metal.</li> <li>Understand different fastening techniques of metal.</li> <li>Understand different weld positions and joint</li> </ol>	Notes:
0	1	2	3	4	5	6	<ol> <li>Demonstrate fastening methods for wood.</li> <li>Understand strength of wood.</li> <li>Demonstrate cutting methods of metal.</li> <li>Understand welding methods of metal.</li> <li>Understand grinding of metal.</li> <li>Understand different fastening techniques of metal.</li> <li>Understand different weld positions and joint design.</li> </ol>	Notes:
0	1	2	3	4	5	6	<ol> <li>Demonstrate fastening methods for wood.</li> <li>Understand strength of wood.</li> <li>Demonstrate cutting methods of metal.</li> <li>Understand welding methods of metal.</li> <li>Understand grinding of metal.</li> <li>Understand different fastening techniques of metal.</li> <li>Understand different weld positions and joint</li> </ol>	Notes:
0	1	2	3	4	5	6	<ol> <li>Demonstrate fastening methods for wood.</li> <li>Understand strength of wood.</li> <li>Demonstrate cutting methods of metal.</li> <li>Understand welding methods of metal.</li> <li>Understand grinding of metal.</li> <li>Understand different fastening techniques of metal.</li> <li>Understand different weld positions and joint design.</li> <li>Understand plastic tolerances and strengths.</li> </ol>	Notes:
0	1	2	3	4	5	6	<ol> <li>Demonstrate fastening methods for wood.</li> <li>Understand strength of wood.</li> <li>Demonstrate cutting methods of metal.</li> <li>Understand welding methods of metal.</li> <li>Understand grinding of metal.</li> <li>Understand different fastening techniques of metal.</li> <li>Understand different weld positions and joint design.</li> </ol>	Notes:
0	1	2	3	4	5	6	<ol> <li>Demonstrate fastening methods for wood.</li> <li>Understand strength of wood.</li> <li>Demonstrate cutting methods of metal.</li> <li>Understand welding methods of metal.</li> <li>Understand grinding of metal.</li> <li>Understand different fastening techniques of metal.</li> <li>Understand different weld positions and joint design.</li> <li>Understand plastic tolerances and strengths.</li> </ol>	Notes:
0	1	2	3	4	5	6	<ol> <li>Demonstrate fastening methods for wood.</li> <li>Understand strength of wood.</li> <li>Demonstrate cutting methods of metal.</li> <li>Understand welding methods of metal.</li> <li>Understand grinding of metal.</li> <li>Understand different fastening techniques of metal.</li> <li>Understand different weld positions and joint design.</li> <li>Understand plastic tolerances and strengths.</li> </ol>	Notes:
0	1	2	3	4	5	6	<ol> <li>Demonstrate fastening methods for wood.</li> <li>Understand strength of wood.</li> <li>Demonstrate cutting methods of metal.</li> <li>Understand welding methods of metal.</li> <li>Understand grinding of metal.</li> <li>Understand different fastening techniques of metal.</li> <li>Understand different weld positions and joint design.</li> <li>Understand plastic tolerances and strengths.</li> <li>Cut and drill plastics.</li> </ol>	Notes:
0	1	2	3	4	5	6	<ol> <li>Demonstrate fastening methods for wood.</li> <li>Understand strength of wood.</li> <li>Demonstrate cutting methods of metal.</li> <li>Understand welding methods of metal.</li> <li>Understand grinding of metal.</li> <li>Understand different fastening techniques of metal.</li> <li>Understand different weld positions and joint design.</li> <li>Understand plastic tolerances and strengths.</li> <li>Cut and drill plastics.</li> <li>Demonstrate critical thinking while using basic</li> </ol>	Notes:
0	1	2	3	4	5	6	<ol> <li>Demonstrate fastening methods for wood.</li> <li>Understand strength of wood.</li> <li>Demonstrate cutting methods of metal.</li> <li>Understand welding methods of metal.</li> <li>Understand grinding of metal.</li> <li>Understand different fastening techniques of metal.</li> <li>Understand different weld positions and joint design.</li> <li>Understand plastic tolerances and strengths.</li> <li>Cut and drill plastics.</li> <li>Demonstrate critical thinking while using basic fabrication techniques.</li> </ol>	Notes:

0	1	2	3	4	5	6	P. Demonstrate Leadership and Team skills	Notes:
							Demonstrate time management.	
							2. Demonstrate understanding of others' abilities.	
							3. Demonstrate interpersonal skills.	
							4. Demonstrate critical thinking.	
							5. Demonstrate an understanding of personal skills and abilities.	
							6. Demonstrate an understanding of one's personal style.	
							7. Develop and maintain professional ethics (e.g. responsibility of owns actions, self-motivation).	
							8. Maintain good professional appearance.	
							9. Perform basic tasks related to employment skills.	
							10. Make productive use of on-the-job spare time.	
							11. Demonstrate understanding of Skills USA/VICA, its structure and activities.	
							12. Demonstrate effectiveness in oral and written communication.	
							13. Perform basic parliamentary procedures in group meeting.	
							14. Demonstrate respect and understanding of the engineer's role.	
							Other:	
0	1	2	3	4	5	6	Q. Develop knowledge of small business ownership (optional)	Notes:
							1. Identify the potential for being outsourced employee.	
							2. Explain the fundamentals of liability insurance.	

0	1	2	3	4	5	6	Q. Develop knowledge of small business ownership (optional)	Notes:
							1. Identify the potential for being outsourced employee.	
							2. Explain the fundamentals of liability insurance.	
							3. Identify types of company structures.	
							4. Explain when legal help is needed.	
							5. Demonstrate an understanding of business and personal taxes.	
							Other:	